· · · · · · · · · · · · · · · · · · ·	· AND SEAL OF THE EXPLANATION OF THE SEAL	LAGENCY ACCESSION	2. DATE OF SUPUARY	lang inggang mengantah terdah Bagan Majambara a salah salah salah salah
RESEARCH AND DEVELOPMEN	IT PLANNING SUMM.  Ved For Releas 2003/0			REPORT GONTROL SYMBOL
S. KIND OF SUUHARY	4. LEVEL OF SUNHARY	S. SUPHANY SECURITY		7. YORK SECURITY
NOW  BO PHOGRAM ELEHENY/PROJECT/TASK AREA	Subproject	Unclassified	GROUP N/A	Unclassified
61153N/XRO21-05-07	N/A			and the second of the second o
9. TITLE (Precede with Security Classification	n Code)			4 4
(U) Special Warfare	Systems		ART DATE	12. COMPLETION DATE
	nic Systems Command . C. 20360		July 1975	Sept 1976
HESP. IND. Paul R. Freun	d (ELEX 350B)			
TELEPHONE NO. (202) 692-6 1	,			
14. PARTICIPATION			15 M	ISSION OBJECTIVE
		4	GO	R 33
16 SCIENTIFIC/ TECHNICAL AREA				
002400 Bioengineerin	9	The state of the s		
of a biological information about a remotall biological systems, noise along with the siformation transfer. The such channels. Remoteing for a new dimension tive (instrumented) stumental and intrinsic procession of the content of t	precise nature of e location can be of the information changnal. However, the e objective is the viewing of any geogen Naval warfare. dy of a variety of operties of the change of the change in the change of the c	the channel(s) in the channel by means annel appears to functioning is establish a clearaphic location. The approach with biological subjection.	s as yet unde of those chan be imperfect at the level arer, quantita may be possibuted for the cts to estable.	termined. In- nnels. As with , containing of useful in- tive analysis of le, thus provid- arther quantita- ish the funda-
tion of test results ob ment agency. Secondly, Veillance problems to d via biological channels	tained from on-goir the evaluation res etermine whether or , is feasible.	ng research condu sults will be app r not reliable re	olied to speci	fic ocean sur-
19. (Unclassified) ACCO	WALTPHWENTS: WGM :	start fi/o.	•	* *

NAVY -SG review(s) completed.